FORM PTO-1449 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE										Atty Docket No.: P03002USTA; 295620-214153																				
STATEMENT BY APPLICANT (Usc several sheets if necessary)																														
(37 CFR	1.98(b))																													
										Serial No.: 10/791,049 Applicant(s): Wang et al. Filed: March 2, 2004																				
																									U.C. DATEN	Group: 1711				
																Exam.	-	_	Dub	lication	a/ Date	nt Nlun	hor		Publication/	T DOCUMENTS  Patentee Class Subclass Filing Date				
Init.		Publication/ Patent Number Publication/ Issue Date								ratence	Class	Subclass	Filing Date																	
		-				-																								
		$\vdash$	-				-	-			_																			
		-	-			<u> </u>		-																						
		-		-																										
					-	OREI	GN PA	TENT	OR PURI ISH	ED FOREIGN PATENT API	PI ICATION																			
Exam.		Document Number Publication								Country or Patent Office Class Subclass Translation																				
Init.		Date							Date	,		Juounas	Yes	No No																
									-																					
				OTH	ER DO	CUM	ENTS	(Inclu	ding Author, Tit	ic, Date**, Relevant pages, F	lace of Publ	ication***)																		
/0.	A./	Ishizu, Koji et al., "Core-Shell Type Polymer Microspheres Prepared by Domain Fixing of Block Copolymer Fil Polymer Chemistry, Vol. 27, pp. 3721-3731 (1989).										er Films", Journ	nal of Polymer S	cience. Part A:																
/O.A	/	Ishizu, Koji et al., "Preparation of core-shell type polymer microspheres from anionic block copolymers", Polymer, Vol. 34, No. 18, pp. 3929-3933 (1993).																												
/O.A	./	Saito, Reiko et al., "Core-Shell Type Polymer Microspheres Prepared From Poly(Styrene-b-Methacrylic Acid)—1. Synthesis of Microgel ", Eur. Polym J., Vol. 27, No. 10, pp. 1153-1159 (1991).																												
/O.A.		Saito, Reiko et al., "Arm-number effect of core-shell type polymer microsphere: I. Control of arm-number of microsphere", Polymer, Vol. 35, No. 4, pp. 866-871 (1994).																												
													***																	
	L																													
											-																			
	-																													
Examine			Asino		_			_																						